

Government Performance and Democracy: Survey Experimental Evidence from 12 Countries during Covid-19

Michael Becher, Nicolas Longuet Marx, Vincent Pons, Sylvain Brouard, Martial Foucault,
Vincenzo Galasso, Eric Kerrouche, Sandra León Alfonso and Daniel Stegmueller

September 2023

README - Data Publication Notes

The file MAIN.do calls all the other scripts.

A. General organization of the folder:

- 1_data: contains the two datasets to be used to reproduce the results.
- 2_code: contains all the code to be run to reproduce the results.
- 3_output: contains the Tables and Figures displayed in the main paper and the Online Appendix (OA).

B. Software and specific commands:

All the scripts are running on Stata. They have been run last on Stata 17. All the code takes less than an hour to run except the code `table_OA_heterogeneity.do` which takes 16 hours to run.

To run the dofiles, you will need to install the following commands, using `ssc install`:

- `ivreg2`
- `missings`
- `ranktest`
- `grstyle`
- `cibar`

C. Datasets' origins (for data not publicly available)

- Survey data collected for the project "Citizens' Attitudes Under COVID-19 Pandemic" by the following research team: Sylvain Brouard (Sciences Po – CEVIPOF & LIEPP), Michael Becher (IE University & Institute for Advanced Studies in Toulouse), Martial Foucault (Sciences Po – CEVIPOF), Vincenzo Galasso (Bocconi University), Christoph Hönnige (University of Hanover), Eric Kerrouche (Sciences Po – CEVIPOF), Hanspeter Kriesi (EUI), Vincent Pons (Harvard Business School), Dominique Reynié (Sciences Po – CEVIPOF), Pavlos Vasilopoulos (University of York).

D. Contact:

If you have any questions regarding this data publication please contact Nicolas Longuet Marx nicolas.longuetmarx@columbia.edu.

E. General list of content:

README.pdf	
Datasets:	
A_experiment.dta B_panel.dta	
Dofiles:	
tables_main_paper.do tables_OA.do table_OA_heterogeneity.do figures_main_paper.do figures_OA.do File to call all do files above: MAIN.do Programs called to export estimation results: mylincom_program2.do mylincom_program3.do get_mean_program.do mylincom_program_2sls.do	
Results:	
Main Paper	Online Appendix (OA)
<ul style="list-style-type: none"> • Table 1: Created by hand • Table 2: Created in tables_main_paper.do • Table 3: Created in tables_main_paper.do • Table 4: Created in tables_main_paper.do • Figure 1: Created in figures_main_paper.do • Figure 2: Created in figures_main_paper.do 	<ul style="list-style-type: none"> - Table D.1. Created by hand - Table D.2. Created by hand - Table E.1. Created by hand - Table E.2.: Created in tables_OA.do - Table E.3.: Created in tables_OA.do - Table E.4.: Created in tables_OA.do - Table E.5.: Created in tables_OA.do - Table E.6.: Created in tables_OA.do - Table E.7.: Created in tables_OA.do - Table E.8.: Created in tables_OA.do - Table E.9.: Created in tables_OA.do - Table E.10.: Created in tables_OA.do - Table E.11.: Created by hand - Table E.12.: Created in tables_OA.do - Table E.13.: Created in table_OA_heterogeneity.do - Table E.14.: Created in tables_OA.do - Table E.15.: Created in tables_OA.do - Table E.16.: Created in tables_OA.do - Table E.17.: Created in tables_OA.do - Table E.18.: Created in tables_OA.do - Table E.19.: Created in tables_OA.do - Table E.20.: Created in tables_OA.do - Figure F.1.: Created in figures_OA.do